1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

TLR 11/17/100

APPLICANT: Matti Jokimies

SERIAL NO.: 09/028,726

ART UNIT: 2745

FILED: 02/24/1998

EXAMINER: Appiah, C.

TITLE: CELL PRIORITISING IN A CELLULAR RADIO SYSTEM

ATTORNEY DOCKET NO.: 297-007856-US (PAR)

Assistant Commissioner for Patents

OFFICIAL

Washington, D.C. 20231

EXPEDITED PROCEDURE

DECISIONE DE LA

AMENDMENT UNDER 37 C.F.R. 1.116

sir:

In response to the Office Action of August 16, 2000, please amend the Application as follows:

IN THE CLAIMS:

1. (Twice Amended) A cellular radio system [(30)], which comprises terminals [(35)], cells [(31a, 32a, 33a, 34a)] and a network including stationary network equipment [(36, 37)], of which said terminals are arranged to set up and maintain radio communication with base stations [(31, 32, 33, 34)] in the cells, wherein at least one terminal [(35)] is arranged to favor at least one cell based on data specific to that terminal stored in and received from the network [(32a, 33a) with respect to other cells (31a, 34a), in a manner